IN THE SPECIFICATION

ABSTRACT OF THE DISCLOSURE

A method and system for single form and single click creation of a patient visit medical record via the Internet (Online Medical Record - OMR) that this is simultaneously integratesed with the financial system requirements of the healthcare provider. There are two components to A patient record visit generally has : 1) the medical data needed to care for the patient, and 2) the financial data required to pay for the services. This The system of this invention provides for better work flow in improves processing both medical data, patient care, and financial information coverage. The first step includes First, the system provides a single page creation of the OMR a digital visit form, The medical record OMR is hosted on a server, presented over the Internet as a single serollable HTML page, and filled in completed completed at the user's location as an HTML page. <u>Second, the dig</u>ital form The second procedure is that the foregoing page contains in juxtaposition and for use drop down lists (DDLs), List Boxes (LBs), Text Entry Boxes, Profile function buttons, and search function buttons built-into the page at the point of need to facilitate for data entry and work flow. Third, the system joins The third procedure is the joining on this same page of both the medical data and the financial data related to the medical visit. The the diagnosis and the plan section of the medical record including codes for visit includes the visit CPT coes, the ICD9 diagnosis codes, in-house procedure codes, outside procedure-codes, outside and labs lab or health care provider, medication prescribed prescription, pharmacy ies selected, referred provider, notes concerning the visit-and next appointment return times schedule. This This same medical data then feeds into the is required for billing. information, i.e., the visit/CPT charges, procedure changes, ICD-9 data, and related numeric value charges. The data in the medical record of the that is embodied in the medical visit is also available for outside services to direct the care of the patient, i.e., tests, prescriptions or referral. Fourth, The fourth procedure of the system is that

upon selecting the SAVE button in response to a single selection of the SAVE button, the client system the system sends all the medical and financial data to the server system. that The server system receives the information, updates the medical record OMR, and initiates all medical and financial processes, and updates pertinent queues for further processing.